L Number	Hits	Search Text	DB	Time stamp
1	97	<pre>((((time adj division) time\$1division) adj multi\$1plex\$3)</pre>	USPAT	2004/10/27 11:12
2	68	time\$1division\$1multi\$1plex\$3) and 369/\$7.ccls. and (switch\$3 select\$3) ((((time adj division) time\$1division) adj multi\$1plex\$3) time\$1division\$1multi\$1plex\$3) and	USPAT	2004/10/27 14:16
3	2	, , , , ,	USPAT	2004/10/27 11:14
		adj multi\$1plex\$3) time\$1division\$1multi\$1plex\$3) and 369/\$7.ccls. and (switch\$3 select\$3) and (binariz\$3 digitiz\$3 ((binary "a/d" "a-d" (analog adj2 digital)) adj conver\$4) "a-d" "a/d" analog\$4digital "adc") and (arithmetic near3 process\$3)		11:14
4	3	<pre>(serial near2 (transmi\$4 transfer\$4)) with (serial near2 (reception receiv\$3)) with (state near2 set\$4)</pre>	USPAT	2004/10/27 14:01
5	12	<pre>(serial near2 (transmi\$4 transfer\$4)) with (serial near2 (reception receiv\$3)) with (hand\$1shak\$3)</pre>	USPAT	2004/10/27 14:01
15	68	369/\$7.ccls. and ((((time adj division) time\$1division) adj multi\$1plex\$3) time\$1division\$1multi\$1plex\$3) and 369/\$7.ccls. and (switch\$3 select\$3) and (binariz\$3 digitiz\$3 ((binary "a/d" "a-d" (analog adj2 digital)) adj conver\$4) "a-d" "a/d" analog\$4digital "adc")	USPAT	2004/10/27 14:16
16	24	369/\$7.ccls. and ((((time adj division) time\$1division) adj multi\$1plex\$3) time\$1division\$1multi\$1plex\$3) and 369/\$7.ccls. and (switch\$3 select\$3) and (binariz\$3 digitiz\$3 ((binary "a/d" "a-d" (analog adj2 digital)) adj conver\$4) "a-d" "a/d" analog\$4digital "adc") and	USPAT	2004/10/27 15:21
17	1	serial\$2 4795958.pn.	USPAT	2004/10/27 15:21
-	13711	((time adj division adj multi\$1plex\$3) time\$1division\$1multi\$1plex\$3)	USPAT	2004/06/15 09:02
-	85	<pre>((time adj division adj multi\$1plex\$3) time\$1division\$1multi\$1plex\$3) same ((plural\$3 several multiple) near3 (data adj signal))</pre>	USPAT	2004/06/14
-	105	((time adj division adj multi\$1plex\$3) time\$1division\$1multi\$1plex\$3) and (369/\$7.ccls.)	USPAT	2004/06/14 12:42
-	0	<pre>(((time adj division adj multi\$1plex\$3) time\$1division\$1multi\$1plex\$3) same ((plural\$3 several multiple) near3 (data adj signal))) and (((time adj division adj multi\$1plex\$3) time\$1division\$1multi\$1plex\$3) and</pre>	USPAT	2004/06/14 12:42
_	13716	(369/\$7.ccls.)) ((((time adj division) time\$1division) adj multi\$1plex\$3)	USPAT	2004/06/14 12:48
- ,	105	<pre>time\$1division\$1multi\$1plex\$3) ((((time adj division) time\$1division) adj multi\$1plex\$3) time\$1division\$1multi\$1plex\$3) and</pre>	USPAT	2004/06/14 12:49
_	77	369/\$7.ccls. ((((time adj division) time\$1division) adj multi\$1plex\$3) time\$1division\$1multi\$1plex\$3) and	USPAT.	2004/10/27
		369/\$7.ccls. and switch\$3		

_	55	((((time adj division) time\$1division)	USPAT	2004/06/14
		adj multi\$1plex\$3)		14:47
		time\$1division\$1multi\$1plex\$3) and	1	l i
		369/\$7.ccls. and switch\$3 and (binariz\$3		
		digitiz\$3 ((binary "a/d" "a-d" (analog		
i		adj2 digital)) adj conver\$4) "a-d" "a/d"		
		analog\$4digital "adc")		
l	24		USPAT	2004/06/14
	24	((((time ad) division) timevidivision)	OSIAI	15:37
	1	adj multi\$1plex\$3)		15:3/
		time\$1division\$1multi\$1plex\$3) and		
		369/\$7.ccls. and switch\$3 and (binariz\$3		
		digitiz\$3 ((binary "a/d" "a-d" (analog		
		adj2 digital)) adj conver\$4) "a-d" "a/d"		
		analog\$4digital "adc") and serial\$2		
-	14	((((time adj division) time\$1division)	USPAT	2004/06/14
		adj multi\$1plex\$3)		15:38
		time\$1division\$1multi\$1plex\$3) and		
-8-		369/\$7.ccls. and switch\$3 and (binariz\$3		
	141	digitiz\$3 ((binary "a/d" "a-d" (analog		
		adj2 digital)) adj conver\$4) "a-d" "a/d"	١	
		analog\$4digital "adc") and (serial\$2 with		
	_ '	parallel)		
-	37	369/59.27.ccls.	USPAT	2004/06/14
				15:56
-	3	369/59.27.ccls. and ((time adj division	USPAT	2004/06/14
		adj multi\$1plex\$3)		15:59
		time\$1division\$1multi\$1plex\$3)		
_	269	abe-masayoshi.in.	USPAT;	2004/06/14
		and managed state and	US-PGPUB;	16:00
		,	EPO; JPO	10.00
	18	abe-masayoshi.in. and optical and disc	USPAT;	2004/06/14
_	10	abe-masayosmi.im. and optical and disc		1
			US-PGPUB;	17:21
			EPO; JPO	
-	1	06236556.pn.	USPAT;	2004/06/14
			US-PGPUB;	17:22
			EPO; JPO	·
-	82	shio-yutaka.in.	USPAT;	2004/06/14
		_	US-PGPUB;	17:22
			EPO; JPO	
ļ <u>_</u>	82	shio-yutaka.in. and ricoh.as.	USPAT;	2004/06/14
	02	Sinto yacana. m. ana momas.	US-PGPUB;	17:22
			EPO; JPO	17.22
	12	-his sintales in and 200/671-		2004/06/14
-	13	shio-yutaka.in. and 369/\$7.ccls.	USPAT;	2004/06/14
			US-PGPUB;	17:23
1		l	EPO; JPO	0004/05/55
-	2	(((reduc\$4 lower\$3) near3 pin) with	USPAT	2004/06/15
1		(serial near3 parallel near3 conver\$4))		09:20
	0	(((reduc\$4 lower\$3) near3 pin) same	USPAT	2004/06/15
1		(serial adj3 parallel adj conver\$4) same		09:35
1		(parallel adj3 parallel adj conver\$4))		
l _	0	(((reduc\$4 lower\$3) with pin) same	USPAT	2004/06/15
		(serial adj3 parallel adj conver\$4) same		09:28
		(parallel adj3 parallel adj conver\$4))		
			HCDAM	2004/06/15
1 -	0		USPAT	1 / / /
		(serial adj3 parallel adj conver\$4) and		09:30
		(parallel adj3 parallel adj conver\$4)))		
1		and 369\$8.ccls.		
-	0	((((reduc\$4 lower\$3) with pin) and	USPAT	2004/06/15
1		(serial adj3 parallel adj conver\$4) and	!	09:30
1		(parallel adj3 parallel adj conver\$4)))		
		and 369/\$7.ccls.		
l _	0	((((reduc\$4 lower\$3) with pin) and	USPAT	2004/06/15
		(serial adj3 parallel adj conver\$4) and	331111	09:30
			İ	00.00
1	1	(parallel adj3 parallel adj conver\$4)))	1]
		and 369.ccls.	l	0004/06/55
_	24		USPAT	2004/06/15
	1	adj3 parallel adj conver\$4) and (parallel		09:34
		adj3 parallel adj conver\$4))		
-	3	(((reduc\$4 lower\$3) near3 pin) same	USPAT	2004/06/15
1		(serial adj3 parallel adj conver\$4) same		10:07
		(parallel adj3 serial adj conver\$4))		
		1 12 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		<u> </u>

	9	(((reduc\$4 lower\$3) with pin) same	USPAT	2004/06/15
		(parallel near3 serial adj conver\$4)) and		09:42
		(serial adj3 parallel adj conver\$4) and		1
		(parallel adj3 serial adj conver\$4)		
-	28	369/\$7.ccls. and ((improv\$6 enhanc\$6	USPAT	2004/06/15
		better cheaper ((less reduc\$4) near3		10:32
÷		(cost expens\$5))) with "integrated		i e
	Į l	circuit")		
	64		USPAT	2004/06/15
		better cheaper ((less reduc\$4) near3		10:33
		(cost expens\$5))) with ("integrated		
	'	circuit" ic))		
-	0	505, 75525. died ((dryrour maje	USPAT	2004/06/15
		("integrated circuit" ic)) same (analog	1	10:35
		adj3 ("integrated circuit" ic)))		0004/06/15
-	19		USPAT	2004/06/15
		several) adj3 ("integrated circuit" ic))		15:46
_	11		USPAT	2004/06/15
		"3711964" "3774908" "3871112" "4459994" "45195991"		10:42
		"4150831" "4433404" "4510590"		
	4104	"5054012" "5382188").PN.	USPAT	2004/06/15
-	4194		USPAI	2004/06/15
	0.5	near4 (type discriminat\$3))	USPAT	·-
_	95	[· · · · · · · · · · · · · · · ·	OSPAI	2004/10/27
-)(-		near4 (type discriminat\$3)) and (focus\$4		13.30
L		near2 search\$3)	I	<u> </u>